

SP6 DNA-dependent RNA polymerase:

SEQUENCE ID NO. 1

swissprot accession number P06221

protein sequence:

```
1 mqdlhaiqlq leeemfnggi zrfeadqqrq iaagsesdta wnrrllseli apmaegiqay
61 keeyegkkgr apralaflqc venevaayit mkvmdmlnt datlqaiams vaeriedqvr
121 fskleghaak yfekvkkslk asrtksyrha hnvavvaeks vaekdadfdr weawpketql
181 qigtllleil egsvfyngep vfmramrtyg gktiyyllqts esvgqwisaf kehvaqlspa
241 yapcvipprp wrtpfnggfh tekvasrirl vkgnrehvrk ltqkqmpkvy kainalqntq
301 wqinkdvlav ieevirldlg ygvpfsfkpli dkenkpanpv pvefqhlrgr elkemlspeq
361 wqqfinwkge carlytaetk rgksaavvr mvvgarkysa fesiyfvyam dsrsrvyvqs
421 stlspqsndl gkallrftg rpvngealk wfcinganlw gwdkktfdvr vsnvldeefq
481 dmcrdiaadp ltftqwakad apyeflawcf eyaqyldlvd egradevrth lpvhqdgscs
541 qiqhysamlr devgakavnl kpsdapqdiy gavaqvikk nalymdadda ttftsgsvtl
601 sgtelramas awdsigitrs ltkkpvmtilp ygstrltcre svidyivdle ekeaqkavae
661 grtankvhpv eddrqdyllp gaaynymtal iwpsisevvk apivamkmir qlarfaakrn
721 eglmytlptg fileqkimat emlrvtclm gdikmslqve tdivdeamm gaaapnfvhg
781 hdashliltv celvdkgvts iavihdsfgt hadntltlr alkgqmvamy idgnalqlkl
841 eehevrrwmvd tgievpeqge fdlneimdse yvfa
```

T3 DNA dependert RNA polymerase:

SEQUENCE ID NO. 2

swissprot accession number P07659

protein sequence:

```
1 mniieniekn dfseielaa i pfntladhyg salakeqlal ehesyelger rflkmlerqa
61 kageiadnaa akpllatllp kltrrivewl eeyaskkgrk psayaplql kpeasafitl
121 kvilasltst nmttiqaag mlgkaiedea rfgrirdlea khfkkhveeq lnkrhgqvyk
181 kafmqvvead migrqllgge awsswdkett mhvgirliem liestglvel qrhagnags
241 dhealqlaqe yvdvlakrag alagispmfq pcvvppkpwv aitgggywan grrplalvrt
301 hskkglmrye dvympevyka vnlaqntawk inkkvlavvn eivnwknpcv adipslerqe
361 lppkpddidt neaalkewkk aaagiyrldk arvrrisle fmleqankfa skkaiwfpyn
421 mdwrgrvyav pmfnpqgndm tkglitlakg kpigeegfyw lkihgancag vdkvpfperi
481 afiekhvddi lacakdpinn twvaeqdspf cflafcfeya gvthhglsyn csplafdgs
541 csqighfsam lrdevggrav nllpsetvqd iygivaqkvn eilkqdaing tpnemitvtd
601 kdtgeisekl klgtstlaqq wlaygvtrsv tkrsvmtlay gskefgfrqq vlddtiqpai
661 dsgkglmftq pnqaagymak liwdavsvtv vaaveamnwl ksaakllaae vkdkktkeil
721 rhrcavhwtv pdgfpvwqey rkplqkrlm iflgqfrlqp tintlkdsi dahkqesgia
781 pnfvsqdgs hlrmtvvyah ekygiesfal ihdsfgtipa dagklfkavr etmvityenn
841 dvladfysqf adqlhetql d kmpplpkkn lnlqdlksd fafa
```

pGN108:

[illegible]

ttctcttttgacttctctcttccgccaaaagcctagcattmtatgataamtgattacacacactcagagttcttcgacatgataaaagtgttcattggccac
tcgccctaacagtacatgacaaggcggtattatcgcataattgaagacaaactccaaatgtgtctcatttggagccccgtgtggggcagctg
ctctcaatatattactaggaggacgagggggggaccctatcgaaagctgcagtagccatcttctttatgcactctcttactctctcacacattaat
cgancatagactcccatatcttgaigaagggtgtgggtttttagcttttttccgattgtaaaagggaagggtcgtacgatgttaggaaaaagagaacg
gagccgaaaaaacatccgtagtgaatcttccctttaaagccgacacmttagacagcattcggcgtatgattgaaatmaaaataaaaaattag
ttcaatttttmaataactaaataggcaaaagtttttcaagaactctgaaaaaactagcttaaitcatgggtacttagaaaaattctgttttaatttaatatta
tcttaagatgttaattcagagaagcmtttgaaaaattctcaattaaaagaamtgccgatttagaataaaagcttcagaaatgagtaaaagctcaaatga
agttgtttttaaaaggaaaaacacgaaaaaagaacactattatctttctcccggttaaaattagttgtgtgataaagtgtatccgctgtctatttgact
cggctcttcacaccgtgtctcttctacttgaccacaaggaaaaaaacatcacgtctgagacggtgaattgcttcaicaagagcgtcgtctctmca
cccagtaacaaaaaaaattggmcttactmtatattgttaggtcacaaaaaaaagtgtacgttttttgggtcgtgtctccacaccaccctccg
ctccagcagcagacaactatctgtgtgtgtctgacgttccctgtatgcgcgttcgtgaatgcaccactatgcgcgaactcacaccacacactc
atcttcgtgtgtattacacactgactgtgtctgtacttcccgctcttgcctcactcactctctatttcccttgggtgtattgttttttaaatggta
caccactctgactgttactcttctgttttcgttccatttagattttacttggaaaatttttttaaaatttaggccagagattctagtctgtcttaaaagtcta
ggctgacatacatttctatttctcatcaaaaaaaaagtgtataagaaaactggtttattcagaaaagtgtgtctcgtgtgaattgaticaaaaaaaatt
cccacccctcgtctgttctcaaaaatagatgaltcaacggatttttcttctcgtattcaatttttgcgtcgtctgtctgcaaaagtgtgtgtccgagcaaa
agatgagagaattcaaaaacagaaaigaaaaaaagtggccaaataatgaagtttatccgagattatggtgaagatatattatgctttacgggttgga
ggggagagagagatagatttgcaltcaaacctccgctttatcatgtcttttagaactcaaaatagatttttctatctatmtaataagaaaatcgagaattat
cagtaatttgcatttcttgcacaaaaatcacgaaaatttgggtctcggccagatctgggtcttagtgggtcatttggttttaaaagttaataaaatttcaaa
ttctagtgttttaattccgcataatnggacctaaaattgggtttgtatcttttcaacaagaactgtgaaaaactgtgtgtttcgaatttctttcaaaaaata
cacgaaatatatgtgtaatttccgaaatatgtgaggtctcggccagatttcagtcacagtggccaggattatcagaaaaaggttcgcttagtctcacat
ttccggaaccgaatctaaattggttttgcalttttgaacaaaaaatcgagacatccctatagtttgcatttctgtcgttctctccaaaaatga
cagcttagaataatcaattcgtggaactgggacacatgatacttttctcccggttttcaatttttttattacactgtgacgtactaaagctaccaccacg
ccagtgtgtgtccataatcagacacacacagaatgtcagattttgtgtatcttccgttcgtatmccgttccgttctctctctatctatcttttg
agccgagaagcttcagagaatggagcacacagatccggcgctgcgtgtctgtcgtggagatggcgcgcgttgggaagccgcggagagatatca
gggaagatcgtctgtatttctctcggatgccactatctctcgaatttctccgctgttactctcctcggaaacctgataattccc

SEQUENCE ID NO. 4

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

cagcttgagcgaaacgacctacaccgaactgagatacctacagcgtgagcattgagaaagcgccacgcttcccgaaggagaaaggcggacagg
tatccggtaagcggcagggctcggaacagggagagcgcacgaggggagctccaggggggaacgccttggtatctatagctctgtcgggttcgccac
ctctgactgagcgtctgattttgtgtagtctgtagggggccgagcctatggaataaacgcagcaacgcggccttttacggtccttgccctttgt
gcctttgtctacatgttccctgctgtatccctgattctgtgataaccgtattaccgcctttgagtgagctgataccgctcgcgcgcagccgaacga
ccgagcgcagcgagtcagtgagcgaggaagcgggaagagcgcaccaatagcaaacgcctctcccgcgcgttggccgattcataatgcagctg
gcacgacaggtttcccgactggaaagcgggcagtgagcgcacgcgaattatgtgagtaacctactactaataggcaccacccaggccttacattatgct
tccggctctatgngtgtggaatgtgagcgggataacaattcacacaggaaacagctatgacctatgattacgccaaagctcggaataacctactaa
agggaaacaaaagctgggggg

[illegible]

Year	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	

gggtaacgccagggtttccagctacgacgtgtgaataaacgacggccagctgtcgaagctttcgcgagctcgcagatcccgagctmgaataaagccttc
gagcgtcccaaaacnctcacaagcaggtttcagtaataatgttacatgcgtacacgcgtctgtacagaaaaaaagaaaaattgaaataataataacgctm
aatactacataactataaaaaataaattaggaccctagacnccaggtgtctaacctcctcttctggtaagagcggatgtgtgggggagggcgctgaatgtaa
cgtgtacataaactaattacatgatacctnctgtgttcgggtgtacaataatggacttctctmctgtggcaaccaaacccatacatcgggaattcctataatacctt
cgtgtgtctccttaacatgtagggtggcggaggggagataatacagaacgataccagacaagacataatgggctaaacaagactacaccaattacactg
cccatgtatgtgtgtacataacgaactaatactgtagccctagacnctgtatagccatcatcatatcgaaagtctactaccctmctcattmgccatctatgaagta
ataataggcgcgtgcacactctmctmcttttctctctcccccgtgtgtgtctcaccatactcgcaatgacaaaaaaaatgtgaagacactaaaggaaa
aaattaacgacaaagacagcaccaacagatgtcgtgttccagagctgtgaagggtatcttcgacaacgacaaactmctctctactcagcgacacata
ctctctaatgagcaacgggtatacggccttcttccagttactgaaltgtgaataaaaaaaaggccgcttctcactcaagtataaataagacctgtcaattatac
ttgtttctcgtctatgtctctgttcccttctcctnctcgtttctmctgtgcacaaattmctcagctataccaagcatacaatcaactcgaagctgaagcaagcctct
gaaagatgaagctactgtcttctatcgaacaaagctgcgaltttgcgacttaaaaagctcaagtgctccaagaaaaaacggaagtgcgccaaagtgtctga
agaaacaaactgtggagtgctgtactctcccaaaccaaaaaggctctcgcgtgactagggcacatctgacagaagtgtgaatcaaggctagaagactgtgaaca
gctatmctactgattmctctcgagaagaccttgacatgattmgaataatggactttacaggatataaaagcattgttaaacaggattatgttacaagataatgtg
aataaagatgccgtcacagataganngcttcagtggaagactgatatgccttcaacattgagacagcatagaataagtcgcacatcatcctgggaagagagt
agtaacaaaggctcaaacagctgtactgtatcgcgggaattcttaatacgaactcactatagggcataatggccatggaggggcccg

pGAD424-without-FULL-ICE-BOTH-T7

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

gaaaaagagaatatgggctgacgggacgtgtggagacaagagagctgaacgttcactgtgatcaaaagtgtggagaacaaggacaaagatcgtcgacg
tcgctaggattctgacgaaaaactcgtcgccagacgaagcagacgacgagatgcacggaagatcgaggtaaaagatcgtcgtcgaacactcggatgatgagg
atcggaaggtgtgacgttcggaagattcagggggaagacgtcgtcgagatcgggacgtacgtgatcgaacaaggatcaggaggatcaccg
tgaagatgcggtgacggaagcaagcgaagatcgtgaggatcgacgtgatcgccgtcgtcatgactcgtgatgatcgttaaactcgtcgggatagaagt
gaagagcgaggagacgtcgtcgtgaagtggaaatcgatgcacgccgacgtcgtgaattttcaaatmtaatactgtaattmttttttccatt
attattttctctttgtgtttttttcgtcmttaaaaaaattatcaatccaaatcaaacatgagcgggttttttctttccgtctcccaatcgtatccgct
ccctcactgaacacaatgtgcaagttaattatctctcgttttattcattaggacgtgtgggggaattgtgtggaaggggggaaacacacaaaaggatg
atggaaatgaaataaggacacacaatatgcaacaacattcaattcagaataatggaggaaggttaaaagaaaacataaaaatatagaggaggaa
ggaaaactagtataaaaataagcaaaagaaattaggcgcaacgatgaaattgtctctcgttggcaaatcggaatcgtatgagaggcacgtttggcg
aggcaaatgttcggatgagatcgttaaaaatttttaagtgaattttgtgtgtcttttaaaaaatttccgatttccgtgaattacgtgtccaggct
cgacacgtcttccaatttttcaaatcaaaaagagccmtaatgggctgtagtgtctaattctgttttgaaatttttgaatttttccgttttaacgaaattgtatgt
tatttatgtttcaataaaattcaagaacactgggtgaaaactcggaataatggaactacagtaatcccaatccttaagggcgacacccmttaaatgtccgc
cccaatacgataatttttgaatcgtcgtagcgccgcacgcgggtggagctcccaatcgccttatgtgagtcgtattacaanctatggcgctcgt
ttacacacgtcgtcgtgtagtggaactccgttgcgtatcccaacttaactcgttccgtcagcacatcccccttgcgacgttgcgtataagcgaaggccc
gcacgactcgtcccttcccaacagttgcgttagctgaatggcgaaatgggacgcgcctgtagcggcgcaataagcgcggcggtgtgtgtgtacgc
gcagcgtgacgcgtacacgtccagcgccctagcgccgccttctgcttccgttcccttcccttccgtccacgttccggttccctccgtcaagctta
aatggggggctcccttaagggttccgattagtgtttacggcacctcgcaccccaaaaactgtgattagggtgatgtacgtatgtggccatcgcct
gatacgagggtttttcccttgacgttggagtcacgttcttaaatgttgaccttcttccaaacttggaaacaacactaacccctatcgtggtctatcttt
gattataagggaatttgcggttccgttattgttataaaaatgagctgatttaacaaaamtaacgcgaaatttaacaaaatattaacgtttcaatttca
gggtggcacttttggggaaaatgtgcgcggaacccctattgttttttttaataatacaattcaaatatgtatccgctcatgagacaaacccgtgataaigt
ttcaataatattgaaaaaggaagatgagatttaacattccgtgtcgtccctattcccttttggcgacattttcccttctgtttttctacccagcaaac
gctgtgtgaaagtaaaagatgctgaagatcagttgggtgcacagtggtgggtcactatccctgactgacttaacagcggtgaagctttttgagagtgttcc
ccgaagaacgtttccaatgatgacacttttaagtttctgtcgtgacgttatattcagctattgacgcggcgcaagagcaactcggctcgcgcgat
acactattctcagaaactgtgtgagtcacttaccagctacagaaaagcatttaccgagatggcatgacagtaaggaattatgcatgttccataag
catgagtgtataacactcgtggccaacttacttctgacaacgatcggaggaccgaaggagctaacccgttttttcaaacatgtggggatcatgttaactc
cctgtatcgttgggaacgcagctgaatgaagccataccaaacgcagagcgtgtacaccacgatcctgttagcaatggcaaacacgttgcgcaaac
attaactggcgaactacttactttagcttccggcaacaattatagactgtgatggaggcgataaaagtgcaggaccacttctgtcgtcggcccttcc
ggctgtcgtgtttatttctgtataaacttgagccgggtgagcgtgggtctcgggtatcattgacgactgtggggccagatgtgtaagccctccgtatcgt
agttatctacacgacggcgactcaggaactatgtgatgaacgaaatgacagatcgtgtgatatgggtcctactgtattaagcatgtgttaactgtcag
accaaattatctatatacttttagatgatttaaaactttatmtaataaaggatcattaggtgaagatccttttgataatctcatgacccaaaatcccttaa
cgtgagtttccgttccactgagcgtcagaccccgtagaaaagatcaaggatcttcttgagatccttttttgcgcgttaatcgtcgttgcgaacaaaa
aaaccacgcgtaccagcgggtgtgtgttgcgggatcaagagctaccaacicttttccgaaggtaactgtgcttccagcagcgagatcaacaaact
gtcttcttagttagcgttagttaggccaccacttaagaactcgtgtagcaccgctcatactcgtctgtctaaictgttaccagtggtcgtcgtcag
tggcgataagtcgttcttaccgggttgactcaagcagtagattaccggaatggcgacgctggcgttgaacgggggggttcgtgtcacacagcc
cagcttggagcgaacgactccacccaagcgaactgagatctacacagcgtgtgacgttggagaagcggccactcccgaggagaaagggcgagagg
tatccgttgaacgggggggttcggaacagagagcgcacgaggggagcttccaggggggaacgccttggtatctmatagtcgttgcgggttccgac
cttctgactgtgacgtcgaattttgtgtcgtcagggggggcgagcctatggaaaaacgcgacaacgcggcctttttacggttccgttgcgttgc
ggcctttgtcaccatgttcttctgcgtatccctgtattctgttgataaccgtattaccgctttgtgtgagctgtataccgctcgcgcgacgcgaacga
ccgagcgcagcgatcagtgagcgaaggagcggaagagcgcccaatagcgaacccgcttcccgcggttggccgattcattatgacgtcgt
gcacgacagggttcccgactggaagcgggcagtgagcgaacgcaatnaatgtgatttaccactacattaggcaccacccaggccttaacattatgct
tccggcttctatgtgtgtggaattgtgagcggataacaatttccacaggaacagctatgacatgattacgccaagctcggaaftaaacctcactaa
agggaaacaaaagctggggggggtcttccaaaatcgttccgcttgaaaaacgaaagtggaccttggacatccgaaaaaatggcgaaaaaatga
aattgagcttttgggtcgaaaaaatgttttaagaatcgtgagaacacgttaaacgaagatcataatttttgagacccggatgttctgaaaaatcgt
acatagattaaaaaagcafatatataatttttttcaacgtgaaggtttgtgcaactttatagaactcctatgtgcacattgttttttttaaacgagggcag
ttttgaacacatttttgaacmgaarcttcttggaagtatactgtcgtgaagagactgtactgtgcgttgaagtccgaaggaagaaaactataattgaaactcgc
gttaaatgtgaagaatgcaaccgcgtccactgagcaattgtgaaaaaaatttttgcgagcgcagacaacggtaatttcgaaattgtattctgtatmtt
cattttataaattcttctttgatttcttccgtttgtgagaaatttaattgtattcaaacctttttatagtaagata